

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050054-5

CENTRAL INTELLIGENCE GROUP

10 MARCH 1948

SECRET

PAGE NO. 1
J.M. RDS

RED	1/15
HCH	1/15
WLS	1/15
RCL	1/15
RDS	1/15

FROM:

[REDACTED]

25X1A

TO : COMOPS FROM

[REDACTED]

CITE

[REDACTED]

PRIORITY CCD (1)

25X1A

ACTION:

OPS (2) ✓

INFORMATION:

PERMITS STORAGE

PARAPHRASE NOT REQUIRED, HANDLE AS SECRET
CORRESPONDENCE PER PARAS 51 (1) 60A AR-380.5

RE WASH

[REDACTED]

).

1. NO FREQ ABOVE 14930.0. NEXT IS 14570.0 KCS WHICH DAY FREQ

FOR [REDACTED] ALSO HAVE 12055.0 KCS WHICH USED AS ALTERNATE

DAY FREQ FOR [REDACTED] SINCE [REDACTED] CANCELLED WE CAN USE THESE
FREQS.

2. CAN HOLD TESTS WITH [REDACTED] WHEN YOU SAY. SUGGEST [REDACTED] OPERATE
ON 19048.0 KCS AND WE CAN TRY 14930.0 KCS.

3. ADVISE IF YOU WANT HIGHER FREQS APPLIED FOR, REMEMBERING
THEY NOW NEED [REDACTED] APPROVAL.

Answer 10 Mar - tests Mar 15-20

[REDACTED]

on 14930 during

[REDACTED]

why day
RB

Answer 12 Mar - Can't you beg. born. or steel

w/o

[REDACTED]

Form No. 35-6
April 1947

OUTGOING CLASSIFIED MESSAGE

CENTRAL INTELLIGENCE GROUP

WLS	_____
RCL	_____
RDS	_____

(753)

25X1A

SECRET

PAGE No.

10 MARCH 1948

25X1A

To:

25X1A

FROM:

COMOPS TO

WASH

CCD (1)

25X1A

OPS (2) ✓

SSCS (3)

CONFIRMATION
INFORMATION**SECRET MESSAGE**

25X1A

Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5

25X1A

RADIO NOW LOCATED READY ACTIVATE PROJECT.

25X1A

25X1A

2. CALL ON 14930. ALSO HAS 14570 AND
12055 ALTERNATES. NO FREQ ABOVE 14930 PRESENTLY AVAILABLE.
MANUAL ONLY.

3. TESTS 15 TO 20 MARCH. PROCEDURE IS WILL CALL

25X1A

 ON 14930 AT INTERVALS THROUGHOUT WORKING

25X1A

DAY, EXCHANGING SIGNAL REPORTS, ETC. WILL BE CONSIDERED25X1A
25X1ANET CONTROL AND WILL REQUEST QRX AND QSY AS NECESSARY.

CAUTIONED AVOID INTERFERING MIDDLE EAST NET TRAFFIC HANDLING.

4. ACTIVATION SERVICE CIPHERS FOLLOWS SEPARATE MSG AND CIRCUIT
RESTRICTED TO SERVICE TRAFFIC ONLY RPT ONLY UNTIL FURTHER NOTICE.

5. 18048 APPEARS BEST CHANNEL FOR SUGGEST USING IT AFTER
FIRST CONTACTS ON 14930 SHOULD THIS BE CORRECT.

25X1A

25X1A

6. ADVISE RESULTS.

RPS/JNC/LRD

RELEASING OFFICER

ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOD: 0145Z 11 MARCH 1948

SECRET

COPY No. ✓

25X1A

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050054-5

9 Mar 48

Net - Daily monitor 14930.0 KCS from 0530Z to 1330Z
for net operations

25X1A

25X1A

25X1A
25X1A

23 February [] first heard S-3 at 0555Z working [] heard telling [] transmitter was out on 14 MCS. Net operations on this frequency restricted only to field stations for rest of this watch. Field stations are very weak and cannot be read easily. Noise averages S-3. No QRM.

25X1A

24 February [] first heard S-4 at 0615Z working [] apparently having trouble as they finally QSY'd to 18 MC and stayed there for rest of watch. Rest of net stayed on 14930.0 KCS and many field stations heard S-4 to S-5 throughout watch. No QRM on frequency. Noise S-3 to S-4.

25X1A

25X1A

25 February [] first heard S-4 at 0536Z calling [] Signal gradually improved to S-5 and remained that level until 0730Z. Signal then dropped to S-3 and became almost unreadable partly due to weakness, but mostly because of CW QRM from [] Later frequency was clear but signals from [] remained at S-3 level. Average noise level S-3 to S-4.

25X1A

25X1A

25X1A

25X1A
25X1A

26 February [] heard only twice this date, once at 1133 at S-2 working [] and again at 1325 working [] with S-4 signal. Field stations [] and [] and others heard approximately S-4 calling and working [] but apparently [] is on another frequency. Noise averages S-3.

25X1A

25X1A

25X1A

25X1A

25X1A

27 February [] first heard S-2 working [] at 0545 signal heard until 0815 and then [] was not heard again, probably on another frequency. Other net stations heard but not very good. Some QRM from [] Noise level averages S-3.

25X1A 25X1A

25X1A
25X1A
25X1A

28 February [] first heard S-2 at 0738 working [] Previous to this [] were heard working each other at S-6. [] signal strength is very poor lately and station is not heard for long periods. Other field stations on same frequency heard at a much better level than [] is. No QRM on frequency, noise averages S-3 to S-4.

25X1A

25X1A

25X1A

29 February [] first heard S-6 at 0628 calling OQ. Signals of [] dropped sharply to S-3 then S-2 and remained at that level. Field stations again heard better than [] Very little QRM and noise is approx S-3 all the time.

25X1A

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050054-5

ENCLOSURE